NMR-405 (Tier 4)	
Winter on-peak\$	(0.07120)
Winter off-peak\$	(0.05202)
Winter ODM-REVRR\$	(0.04831)
Summer on-peak\$	(0.39466)
Summer off-peak\$	(0.05202)
Summer ODM-REVRR\$	(0.04831)

OPTIONAL GENERAL SERVICE, TIME-OF-USE (OGS-1-TOU)

Available to customer generators billed under schedule GS-1 who have requested time-of-use rates. Certain restrictions apply.

Danie Camiliae Chamana manusanah

32.00
3.38
0.07562
0.06203
0.05689
0.41370
0.06203
0.05689
0.00931
0.00081
(0.00078)
0.00029
0.00060
. Banking
(0.08069)
(0.06778)
(0.06289)
(0.40186)
(0.06778)
(0.06289)
(0.07474)
(0.06278)
(0.05826)
(0.37225)
(0.06278)
(U UEOJE)
(0.05826)
(0.05820)

Winter off-peak\$ Winter OGS-EVRR\$ Summer on-peak\$	(0.05779) (0.05363) (0.34264)
Summer off-peak\$	(0.05779)
Summer OGS-EVRR\$	(0.05363)
NMR-405 (Tier 4)	
Winter on-peak\$	(0.06370)
Winter off-peak\$	(0.05351)
Winter OGS-EVRR\$	(0.04965)
Summer on-peak\$	(0.31726)
Summer off-peak\$	(0.05351)
Summer OGS-EVRR\$	(0.04965)

HOW TO CALCULATE YOUR BILL

Add the following charges to get your bill total:

- . Basic Service Charge
- 2. Electric Consumption x All Usage (kWh)
- 3. DEAA x All Usage (kWh)
- 4. TRED x All Usage (kWh)
- 5. REPR x All Usage (kWh)
- 6. EE x All Usage (kWh)
- 7. EEC x production (kWh)
- 8. NDPP x All Usage (kWh)
- 9. Subtotal
- 10. Local Government Fee Washoe County 0.05 (varies by political subdivision) x Subtotal (9)
- 11. Universal Energy Charge x all usage (kWh) \$(0.00039 per kWh)
- 12. Total for bill (9+10+11)

ADDITIONAL CHARGES

Universal Energy Charge (UEC): \$0.00039 per all kWh of usage. Monies go to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

Late Charge: One (1) percent of any amount in arrears from the previous billing.

Local Government Fee: A tax of variable amount as imposed by any political subdivision such as business license fees, gross receipts tax or other similar tax. The Local Government Fee is calculated by the percent of the fee (Washoe County currently is five (5) percent) multiplied by the subtotal of your bill.

Minimum Charge: The minimum charge for service is the Basic Service Charge.

OPTIONAL NV GREENENERGY RIDER (NGR)

Customers may request to participate in the NV GreenEnergy Program. Customers requesting this option will be charged all charges and rates specified in the customer's otherwise applicable rate schedule. Certain restrictions and conditions apply.

Residential Option 1.....\$ 0.00535 per kWh

MISCELLANEOUS CHARGES (MC)

	Regular Hours	Same day/ After Hours	
Turn-on or Meter Set	\$40.00	\$60.00	
Change of Account	\$40.00	N/A	
Remote Reconnection			
Charge	\$6.00		
Disconnection/Reconnection			
Standard Complex	\$275.00	\$295.00	
Non-standard Complex	Dir	Direct Bill	
Return Check Charge	\$10.00		

* Before 8 a.m. or after 5 p.m., weekends and holidays or within four (4) hours of request.

NOTE: The applicable service charge will be made each time an account is opened, including a turn-on, meter set or reconnection of service or a change of account, and instances where customer-requested service calls are not related to problems with utility owned facilities. When the turn-on, meter set or change of account involves a combination of gas and electric service which is accomplished at the same time for all services, NV Energy will apply a single service establishment charge for all services.

Sierra Pacific Power Company d/b/a NV Energy Electric Rate Schedules for Residential and General Service Customer Generation

The Public Utilities Commission of Nevada has authorized changes to Sierra Pacific Power Company d/b/a NV Energy rates effective **January 1, 2022**. The following schedule shows the actual rates.

NV Energy's rates shown here are in addition to any Local Government Fee based upon revenue or quantity of energy sold. These taxes are imposed upon the utility by the local governments within our service territory.

In addition, the customer will be billed for the Universal Energy Charge of \$0.00039 per kWh of usage, with monies going to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

The rates contained in this schedule are for bundled rates. Bundled rates are the combination of all the services necessary (generation, transmission and distribution) to deliver reliable electric power to retail end-use customers. Distribution Only Service is available to certain eligible customers who meet the provisions set forth in chapter 704B of the Nevada Administrative Code.

To view electric tariffs online, visit nvenergy.com/rates.



RATES

Metering

Net

2022

1,

January



online

6 7

DEAA: Deferred Energy Accounting Adjustment

TRED: Temp. Green Power Financing
REPR: Renewable Energy Program
EE: Energy Efficiency Charge
EEC: Excess Energy Credit
EVRR: Electric Vehicle Recharge Rider
NDPP: Natural Disaster Protection Plan Rate

DOMESTIC SERVICE (D-1)

Available to residential customer generators who are separately metered in a permanent single-family dwelling.

Basic Service Charge, per month \$	15.25
Electric Consumption, all kWh, per kWh\$	0.09735
DEAA, all kWh, per kWh\$	0.00931
TRED, all kWh, per kWh\$	0.00081
REPR, all kWh, per kWh\$	(0.00078)
EE, all kWh, per kWh\$	0.00161
NDPP, all kWh, per kWh\$	0.00060
EEC, all kWh, per kWh	
NMR-G	Banking
NMR-405 (Tier 1)\$	(0.10133)
NMR-405 (Tier 2)\$	(0.09387)
NMR-405 (Tier 3)\$	(0.08640)
NMR-405 (Tier 4)\$	(0.08000)

DOMESTIC MULTI-FAMILY SERVICE (DM-1)

Available to residential customer generators who are separately metered in a permanent single-family dwelling in a multi-unit complex (like an apartment).

Basic Service Charge, per month \$	7.50
Electric Consumption, all kWh, per kWh\$	0.08868
DEAA, all kWh, per kWh\$	0.00931
TRED, all kWh, per kWh\$	0.00081
REPR, all kWh, per kWh\$	(0.00078)
EE, all kWh, per kWh\$	0.00148
NDPP, all kWh, per kWh\$	0.00060
EEC, all kWh, per kWh	
NMR-G	Banking
NMR-405 (Tier 1)\$	(0.09310)
NMR-405 (Tier 2)\$	(0.08624)
NMR-405 (Tier 3)\$	(0.07938)
NMR-405 (Tier 4)\$	(0.07350)

GENERAL SERVICE (GS-1)

Available to non-residential customer generators whose demand is less than 50 kW and consumption of energy is less than 10,000 kWh in any billing period.

Basic Service Charge, per month \$	32.00
Per additional meter, per month\$	2.94
Electric Consumption, all kWh, per kWh\$	0.08454
DEAA, all kWh, per kWh\$	0.00931
TRED, all kWh, per kWh\$	0.00081
REPR, all kWh, per kWh\$	(0.00078)
EE, all kWh, per kWh\$	0.00114
NDPP, all kWh, per kWh\$	0.00060
EEC, all kWh, per kWh	
NMR-G	. Banking
NMR-405 (Tier 1)\$	(0.08916)
NMR-405 (Tier 2)\$	(0.08259)
NMR-405 (Tier 3)\$	(0.07602)
NMR-405 (Tier 4)\$	(0.07039)

TIME-OF-USE (TOU) PERIODS

- Winter on-peak: Oct. 1 June 30, from 5:01 p.m. to 9 p.m. daily
- Winter off-peak: Oct. 1 June 30, all other hours
- Summer on-peak: July 1 Sept. 30, from 1:01 p.m. to 6 p.m., Monday – Friday
- Summer off-peak: July 1 Sept. 30, all other hours Monday – Friday, and all hours Saturday and Sunday
- Electric Vehicle Recharge Rider (EVRR): Summer (July 1 Sept. 30) and Winter (Oct. 1 – June 30) 10:01 p.m. to 8 a.m.

Time-of-Use Guarantee

At the conclusion of the first year of service under TOU rates (OD-1 TOU and ODM-1 TOU), the company will compare (a) the total actually paid by the residential TOU customer for consumption (i.e. for the metered quantity of kilowatthours [kwh] used by the customer) with (b) the amount that would have been paid for the same level of consumption under the otherwise applicable standard residential rate schedule. If the amount paid by the residential customer for consumption under TOU rates is higher than the amount that would have been paid under the otherwise applicable residential rate per kWh, the utility will credit the difference to the customer's account and request that the customer inform the utility if they want to terminate Optional TOU service. Visit nvenergy.com to see how you can save energy by using these rates.

OPTIONAL DOMESTIC SERVICE, TIME-OF-USE (OD-1-TOU)

Available to residential customer generators billed under schedule D-1 who have requested time-of-use rates. Certain restrictions apply.

Winter on-peak \$ 0.09094 Winter off-peak \$ 0.06346 Winter OD-REVRR \$ 0.053199 Summer on-peak \$ 0.053199 Summer OD-REVRR \$ 0.06346 Summer OD-REVRR \$ 0.05818 DEAA, all kWh, per kWh \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.0060 EEC, per kWh NMR-405 NMR-G Banking NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter OP-REVRR \$ (0.06412) Summer off-peak \$ (0.06412) Summer off-peak \$ (0.06412) NMR-405 (Tier 2) Winter off-peak \$ (0.06412) NMR-405 (Tier 3) Winter off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter on-peak \$ (0.05895) Summer off	Basic Service Charge, per month \$ Electric Consumption, per kWh	15.25
Winter off-peak \$ 0.06346 Winter OD-REVRR \$ 0.05818 Summer on-peak \$ 0.53199 Summer off-peak \$ 0.06346 Summer OD-REVRR \$ 0.05818 DEAA, all kWh, per kWh \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter on-peak \$ (0.06412) Summer off-peak \$ (0.06412) Summer off-peak \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06412) Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05404) Summer off-peak \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895)	Winter on-peak\$	0.09094
Winter OD-REVRR. \$ 0.05818 Summer on-peak \$ 0.53199 Summer off-peak \$ 0.06346 Summer OD-REVRR. \$ 0.05818 DEAA, all kWh, per kWh \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.0060 EEC, per kWh NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter on-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer off-peak \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05895)		0.06346
Summer off-peak \$ 0.06346 Summer OD-REVRR. \$ 0.05818 DEAA, all kWh, per kWh \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh Banking NMR-405 (Tier 1) Banking Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06914) Summer off-peak \$ (0.06412) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.06404) Summer off-peak \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05467) NMR-405 (Tier 4)<		0.05818
Summer OD-REVRR. \$ 0.05818 DEAA, all kWh, per kWh. \$ 0.00931 TRED, all kWh, per kWh. \$ 0.00081 REPR, all kWh, per kWh. \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh Banking NMR-G. Banking NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06914) Summer on-peak \$ (0.06412) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06914) NMR-405 (Tier 2) Winter on-peak \$ (0.06402) Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.05467) <td>Summer on-peak \$</td> <td>0.53199</td>	Summer on-peak \$	0.53199
Summer OD-REVRR. \$ 0.05818 DEAA, all kWh, per kWh. \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ (0.00078) EE, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer off-peak \$ (0.06914) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06914) NMR-405 (Tier 2) Winter on-peak \$ (0.06412) Winter OD-REVRR \$ (0.06404) Winter OD-REVRR \$ (0.06404) Summer off-peak \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467)	Summer off-peak\$	0.06346
DEAA, all kWh, per kWh \$ 0.00931 TRED, all kWh, per kWh \$ 0.00081 REPR, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-G Banking NMR-405 (Tier 1) Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.06412) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06402) Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer off-peak \$ (0.05404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.05458) Winter on-peak \$ (0.05458)	Summer OD-REVRR\$	0.05818
REPR, all kWh, per kWh \$ (0.00078) EE, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-G Banking NMR-405 (Tier 1) \$ (0.09524) Winter on-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.051424) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06402) Winter OD-REVRR \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) \$ (0.05404) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05467) NMR-405 (Tier 4) \$ (0.05458) Winter onf-peak \$ (0.05458)		0.00931
REPR, all kWh, per kWh \$ (0.00078) EE, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-G Banking NMR-405 (Tier 1) \$ (0.09524) Winter on-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.051424) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06402) Winter OD-REVRR \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) \$ (0.05404) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05467) NMR-405 (Tier 4) \$ (0.05458) Winter onf-peak \$ (0.05458)	TRED, all kWh, per kWh\$	0.00081
EE, all kWh, per kWh \$ 0.00161 NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh NMR-G Banking NMR-405 (Tier 1) \$ (0.09524) Winter on-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.51424) Summer OD-REVRR \$ (0.06914) Summer OD-REVRR \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.05940) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.05401) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.05458) Winter off-peak \$ (0.05458)		(0.00078)
NDPP, all kWh, per kWh \$ 0.00060 EEC, per kWh Banking NMR-G		0.00161
NMR-G. Banking NMR-405 (Tier 1) \$ (0.09524) Winter on-peak. \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak. \$ (0.51424) Summer off-peak. \$ (0.06914) Summer OD-REVRR. \$ (0.06412) NMR-405 (Tier 2) Winter on-peak. \$ (0.08822) Winter off-peak. \$ (0.05940) Summer off-peak. \$ (0.05940) Summer off-peak. \$ (0.06404) Summer off-peak. \$ (0.05940) NMR-405 (Tier 3) Winter on-peak. \$ (0.05940) Winter off-peak. \$ (0.05895) Winter OD-REVRR. \$ (0.05895) Summer off-peak. \$ (0.05895) Summer off-peak. \$ (0.05895) Summer OD-REVRR. \$ (0.05895) Summer OD-REVRR. \$ (0.05467) NMR-405 (Tier 4) Winter on-peak. \$ (0.07519) Winter off-peak. \$ (0.05458)		0.00060
NMR-G. Banking NMR-405 (Tier 1) \$ (0.09524) Winter on-peak. \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak. \$ (0.51424) Summer off-peak. \$ (0.06914) Summer OD-REVRR. \$ (0.06412) NMR-405 (Tier 2) Winter on-peak. \$ (0.08822) Winter off-peak. \$ (0.05940) Summer off-peak. \$ (0.05940) Summer off-peak. \$ (0.06404) Summer off-peak. \$ (0.05940) NMR-405 (Tier 3) Winter on-peak. \$ (0.05940) Winter off-peak. \$ (0.05895) Winter OD-REVRR. \$ (0.05895) Summer off-peak. \$ (0.05895) Summer off-peak. \$ (0.05895) Summer OD-REVRR. \$ (0.05895) Summer OD-REVRR. \$ (0.05467) NMR-405 (Tier 4) Winter on-peak. \$ (0.07519) Winter off-peak. \$ (0.05458)	EEC, per kWh	
Winter on-peak \$ (0.09524) Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.51424) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.08822) Winter off-peak \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05467) Summer oD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer oD-REVRR \$ (0.05895) Summer oD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	NMR-G	. Banking
Winter off-peak \$ (0.06914) Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.51424) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.08822) Winter off-peak \$ (0.05940) Summer OD-REVRR \$ (0.05940) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer off-peak \$ (0.05895) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895) Summer off-peak \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)		
Winter OD-REVRR \$ (0.06412) Summer on-peak \$ (0.51424) Summer off-peak \$ (0.06914) Summer OD-REVRR \$ (0.06412) NMR-405 (Tier 2) Winter on-peak \$ (0.08822) Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) Winter on-peak \$ (0.05940) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05895) Summer off-peak \$ (0.05895) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05895) NMR-405 (Tier 4) Winter on-peak \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter on-peak\$	(0.09524)
Summer on-peak \$ (0.51424) Summer off-peak \$ (0.06914) Summer OD-REVRR. \$ (0.06412) NMR-405 (Tier 2) \$ (0.08822) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.05940) Winter on-peak \$ (0.08121) Winter off-peak \$ (0.05895) Summer on-peak \$ (0.05467) Summer off-peak \$ (0.05895) Summer oD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter onf-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter off-peak\$	(0.06914)
Summer off-peak \$ (0.06914) Summer OD-REVRR. \$ (0.06412) NMR-405 (Tier 2) \$ (0.08822) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.05940) Winter on-peak \$ (0.08121) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer oD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter OD-REVRR\$	(0.06412)
Summer OD-REVRR. \$ (0.06412) NMR-405 (Tier 2) \$ (0.08822) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.05940) Winter on-peak \$ (0.08121) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Summer on-peak\$	(0.51424)
NMR-405 (Tier 2) \$ (0.08822) Winter on-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.05895) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)		(0.06914)
Winter on-peak \$ (0.08822) Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Summer OD-REVRR\$	(0.06412)
Winter off-peak \$ (0.06404) Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	NMR-405 (Tier 2)	
Winter OD-REVRR \$ (0.05940) Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter onf-peak \$ (0.07519) Winter off-peak \$ (0.05458)		(0.08822)
Summer on-peak \$ (0.47635) Summer off-peak \$ (0.06404) Summer OD-REVRR \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer OD-REVRR \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter off-peak\$	(0.06404)
Summer off-peak \$ (0.06404) Summer OD-REVRR. \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter off-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter OD-REVRR\$	(0.05940)
Summer OD-REVRR. \$ (0.05940) NMR-405 (Tier 3) \$ (0.08121) Winter on-peak. \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak. \$ (0.43846) Summer off-peak. \$ (0.05895) Summer OD-REVRR. \$ (0.05467) NMR-405 (Tier 4) Winter on-peak. \$ (0.07519) Winter off-peak. \$ (0.05458)	Summer on-peak\$	(0.47635)
NMR-405 (Tier 3) \$ (0.08121) Winter on-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)		(0.06404)
Winter on-peak \$ (0.08121) Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Summer OD-REVRR\$	(0.05940)
Winter off-peak \$ (0.05895) Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)		
Winter OD-REVRR \$ (0.05467) Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter on-peak\$	(0.08121)
Summer on-peak \$ (0.43846) Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter off-peak\$	(0.05895)
Summer off-peak \$ (0.05895) Summer OD-REVRR \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter on-peak \$ (0.07519) Winter off-peak \$ (0.05458)	Winter OD-REVRR\$	(0.05467)
Summer OD-REVRR. \$ (0.05467) NMR-405 (Tier 4) \$ (0.07519) Winter on-peak. \$ (0.05458)	Summer on-peak\$	(0.43846)
NMR-405 (Tier 4) Winter on-peak\$ (0.07519) Winter off-peak\$ (0.05458)		(0.05895)
Winter on-peak\$ (0.07519) Winter off-peak\$ (0.05458)	Summer OD-REVRR\$	(0.05467)
Winter off-peak\$ (0.05458)		
		, ,
Winter OD-REVRR \$ (0.05062)		,
	Winter OD-REVRR\$	(0.05062)

Summer on-peak \$	(0.40598)
Summer off-peak\$	(0.05458)
Summer OD-REVRR\$	(0.05062)

OPTIONAL DOMESTIC MULTI-FAMILY, TIME-OF-USE (ODM-1-TOU)

Available to residential customer generators billed under schedule DM-1 who have requested time-of-use rates. Certain restrictions apply.

Basic Service Charge, per month	\$	7.50
Electric Consumption, per kWh		
Winter on-peak	\$	0.08562
Winter off-peak	\$	0.06004
Winter ODM-REVRR	\$	0.05510
Summer on-peak	\$	0.51690
Summer off-peak	\$	0.06004
Summer ODM-REVRR	\$	0.05510
DEAA, all kWh, per kWh	\$	0.00931
TRED, all kWh, per kWh	\$	0.00081
REPR, all kWh, per kWh	\$	(0.00078)
EE, all kWh, per kWh		0.00148
NDPP, all kWh, per kWh		0.00060
EEC, per kWh		
NMR-G		Banking
NMR-405 (Tier 1)		3
Winter on-peak	\$	(0.09019)
Winter off-peak		(0.06589)
Winter ODM-REVRR	\$	(0.06119)
Summer on-peak	\$	(0.49990)
Summer off-peak		(0.06589)
Summer ODM-REVRR		(0.06119)
NMR-405 (Tier 2)		,
Winter on-peak	\$	(0.08354)
Winter off-peak		(0.06103)
Winter ODM-REVRR		(0.05669)
Summer on-peak		(0.46307)
Summer off-peak		(0.06103)
Summer ODM-REVRR		(0.05669)
NMR-405 (Tier 3)	•	(,
Winter on-peak	Ś	(0.07690)
Winter off-peak		(0.05618)
Winter ODM-REVRR		(0.05218)
Summer on-peak		(0.42624)
Summer off-peak		(0.05618)
Summer ODM-REVRR		(0.05218)
	*	(=.002.0)